

	L #	Hits	Search Text	DBs
1	L1	560	((((downstream neutral) and (polymer polymers polymeric organic)) and (hydrogen "h.sub.2" h2 deuterium)) and plasma) and photoresist	USPAT
2	L2	24227	(hydrogen "h.sub.2" h2 deuterium) same (plasma neutral downstream)	USPAT
3	L3	274	1 and (hydrogen "h.sub.2" h2 deuterium) same (plasma neutral downstream)	USPAT
4	L4	122	3 and downstream	USPAT
5	L8	2324	((downstream neutral plasma) same (hydrogen "h.sub.2" h2 deuterium)) and photoresist	USPAT; EPO; JPO; Derwent; IBM TDB

	L #	Hits	Search Text	DBs
6	L9	1483	8 and (photoresist same (strip stripping strips stripped removed remove))	USPAT; EPO; JPO; Derwent; IBM TDB
7	L11	991	9 and ((photoresist same (strip stripping strips stripped removed remove)) same ((downstream neutral plasma) (hydrogen "h.sub.2" h2 deuterium))))	USPAT; EPO; JPO; Derwent; IBM TDB
8	L12	705	11 and ((438/????.cccls.) (430/????.cccls.) (257/????.cccls.))	USPAT; EPO; JPO; Derwent; IBM TDB
9	L13	545	11 and (438/????.cccls.)	USPAT; EPO; JPO; Derwent; IBM TDB

	L # Hits	Search Text	DBs
10	L14130	12 and (downstream neutral)	USPAT; EPO; JPO; Derwent; IBM TDB
11	L15272	("438/618").CCLS.	USPAT
12	L16138	15 and photoresist	USPAT

	Time Stamp
10	2000/12/14 15:18
11	2000/12/14 15:44
12	2000/12/14 15:44